Fig. 1

District Control	INFORMA THERAPY				ONS		
Second .	Input	2011	ig (त्रीन	Sŧ	ttin	
	Name of Nagor Name of Yuzo Name of Izuru Presori 20 Targets 8000	ya Ur f phy u Sats Sats bed ed ex	niver ysic o ient uki diet	isity ian t unit	t		
	ParameType			sulir E		rt	
	instance graduali	y ⊠ hy □	S	S	□ '	6	

Fig. 2



Fig. 3

INFORMATION OF THERAPY INSTRUCTIONS					
Inputs viewing data Setting					
Name of hospital Nagoya University hospital Name of physician Yuzou Sato Name of patient Izuru Satsuki Presoribed diet unit 20 Targeted exercise amount 8000					
 Parameters of insulin shot 					
Type MINEB					
Instancy ☑ ☑ ☑ ☐ 6 gradually ☐ ☐ ☑ ☑ 6					

Fig. 4

THER	MATIC APY INS	TRU	CTIC	00000000		
Imput	V HE W	ang d	ata	Se	tting	
Set: blo	ing the od suga	time ar mə	of n east	neal Irem	and ent	
Set	ing the	diet	anit	of n	eal	
Izuru Satsuki Prescribed diet unit 20 Targeted exercise amount 8000 Parameters of insulin shot						
◆ Pa:					rt,	
Typ	pe N	1 N	E	В		
	tancy E dually D				6 6	

Fig. 5

Setting da	ıy sche	dule.
Set the time		y habits
or remove		ng
Blood suga		rement
Scheduled	time	↓.
breakfast		♂
lunch supper		⊠ ≪"
Bedtime	-	EX*
	············	
(End) (E	Edit)	(Diet unit)

Fig. 6

Setting til	ne .	i i
Time of start	0	00
6:00	1	05
Time of end	2 3	15
7:00	4	20
	5	25
	6	30
(All day)	8	40
(No setting)	9	45
	10	50
OK (Cancel)	11 +	55

Fig. 7

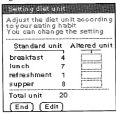


Fig. 8



Fig. 9



Fig. 10



Fig. 11



Fig. 12

00-11-20 SMTWT	F	S	Þ
11:40 Plan meeting			
12:00 Blood sugar measuren	ne	nt	
12:05 Insulin shot 12:10			
12:30 Lunch	••••		ē.
12:40			
13:30			
18:30 Supper			⊈
22:00 Go to bed	••••	•••••	e
23:00 HOM		L	
New)(Detail) (Cale	er	da	6

Fig. 13



Fig. 14



Fig. 15



Fig. 16

INFORMATION OF THERAPY INSTRUCTIONS						
Input viewing data Setting						
Name of hospital Nagoya University hospital Name of phy siolan Yuzou Sato Name of patient Luzuu Satsuki Presoribed diet unit 20 Tangeted exercise amount 8000						
Parameters of insulin shot						
Type M N E B						
Instancy 면접 데 6 gradually ☐ ☐ 면 6						

Fig. 17



11g. 10
Exercise amount Nov 15 (Mon)
Exercise amount
Blood pressure ~
(Return) (C) 7 8 9 (O) 4 5 6 (O) 1 2 3

Fig. 19

Meeting for discussing
the development
of the system
System under development
About tools used for
development
End (Detail)

Fig. 20

Diet mana	gement				
	Stan dard un it	Consumed unit			
breakfast	4	4			
iunch	7	7			
refreshme	nt 1	1			
supper	8				
Total unit	20				
Targeted unit for supper is 8					
Current consumed units are					
		Menu)			

Fig. 21

Set menu
Boiled rice
Soup
Beef-cooked dish
Pork-cooked dish
Chicken-cooked dish
Minced meat cooked dish
Sea food
Targeted unit for supper is 8
Current consumed units are

Fig. 22

Home-made dishes/Boiled rice Name of dish Unit Koal husked rice 2.7 220 unhusked rice 2.8 229 rice in soup 3.0 240

Targeted unit for supper is 8
Current consumed units are
Menu

Fig. 23

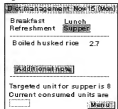


Fig. 24

1.5. 2.				
Beef cooked dis	MALLY.	11.	A	
Name of dish	Unit	Koal		
Sukiyaki	3.2	256 ≉	t	
Sliced beef	52	420	ı	
Beef and potato	3.6	287 🕾	į	
Grilled beef	2.8	230	8	
Beef roll	3.4	272 #	8	
Beef stew	1.4	115 🕸	3	
			÷	
Targeted unit for supper is 8				
Ourrent consumed units are				
2.7		Menu	1	

Fig. 25



Fig. 26

Diet management Nov 16	(Mon)
Breakfast Lunch Refreshment Supper	
Boiled husked rice	2.7
Beef and pimento frizzled in oil	3.4
Additional note	
Targeted unit for suppe Current consumed units 5.1	

Fig. 27

INFORM. THERAP				ION	5
laput	ie wi	nig	dat	S	ettir
Day so	hed	ule	12.00	(2.2)	
Viewin	g da	уp	rogi	am	iddi.
Viewin Viewin					
Viewin	7 . 22.		0		
Viewin					
Viewin	A	24:75		1255	
Targete 8000		erc	36.3	amo	unt
• Parame		nd in	endi	n ah	7.9
	2000100	24 01	2000	1000	24
Type	М	N	Е	В	
Ty pe Instancy					

Fig. 28



Fig. 29

Viewing (day pro	gram	
Blood st	igar me	ea su re m	ent
Scheduk	ed time	_	
	ļ	Consume unit	d ↓
breakfas	t 6:30	4	€
lunch	2:00	7	₫'
supper	8:30	9	ď
Bedtime	22:00		ď
		(Re	turn)

Fig. 30

	50 100	150	200 -
Ev	5.		98
Ni	¥		112
11.197 Mc	7		115
No		••••••	100
Ev	(92
Ni	1		105
11.20 / Mo	7		120
No		•	110
Ev	~		100
Ni	1		115

Fig. 31

	3000	5000	10000
11/10			3400
11/11			4000
11/12		b	4100
11/13		1	5088
11/14)	5200
11/15	·······	()	4900
11/16		~~	6500
11/17		ζ.	6000
11/18			7800
11/19			7000
Return)		

Fig. 32

0		
Weight / I	body fat	
	Weight	Body fat 👍
11/10	67	21
11/11		
11/12		
11/13	63	20
11/14		
11/15		
11/16		
11/17	64	21
11/18		
11/19		
(Return)		

Fig. 33

Eleod p	ressure		
	Lo. value	Hi. value	. 1
11/10	98	165	
11/11			
11/12			
11/13	112	180	
11/14			
11/15			
11/16			
11/17	101	132	
11/18			
11/19			
Return)		

Fig. 34

Special note	Nov 15 (Mon)
Meeting for dis the developme	
of the system	
System under	development
Abouttools	
developmei	nt